

**IN THE CLAIMS:**

1. (Currently Amended) A snap-together poster frame, comprising:

a plurality of edge supports, each comprising a plurality of segments having a slotted, channel-shaped cross-sectional profile to define a single opening for receiving an edge of a poster board, said segments comprising a top wall, a bottom wall and a sidewall joining said top and bottom walls, said edge supports being resilient and said sidewall including a generally L-shaped instep by which it is joined to said bottom wall having three flex points which allows said opening to adjust to the width of the posterboard inserted therein, thereby retaining the edge of the poster board via an interference fit, said top wall and said bottom wall each having a front and rear end and said sidewall joining said rear ends of said front and bottom walls, said front ends defining the an unobstructed mouth of said single opening between them and wherein said front end of said top wall and said bottom wall cooperate to resiliently grasp a poster board inserted therebetween, said sidewall comprising three generally rectilinear segments, including a first segment, a second segment and a third segment, said first segment being disposed generally perpendicularly relative to said top wall and said first segment having a first end coupled to said rear end of said top wall and a second end coupled to a first end of said second segment and said third segment disposed generally perpendicularly to said second segment and said bottom wall, said third segment having a first end coupled to a second end of said second segment and a second end coupled to said rear end of said bottom wall.

2. (Previously Amended) The snap-together poster frame according to Claim 1, wherein said profile of said plurality of segments includes a step which is defined at least in part by a leg of said L-shaped instep joined to said bottom wall.

3. (Cancelled)

4. (Previously Amended) The snap-together poster frame according to Claim 1, wherein said plurality of segments are linear.

5. (Previously Amended) The snap-together poster frame according to Claim 1, wherein said front end of said top wall includes an over-hang and said bottom wall is substantially flat.

6. (Cancelled)

7. (Previously Amended) The snap-together poster frame according to Claim 1, further comprising at least one corner connector for connecting adjacent ends of said edge supports to one another.

8. (Currently Amended) The snap-together poster frame according to Claim 7, wherein said at least one corner connector is made of a resilient material and having a shape of slightly greater dimension than said edge supports, said at least one corner connector ~~each~~ having sufficient resiliency so that ~~if each~~ it is capable of snapping over and securely grabbing an adjacent end of two edge supports.

9. (Previously Amended) The snap-together poster frame according to Claim 8, wherein said frame system includes four segments of said edge supports and four of said corner connectors.

10. (Previously Amended) The snap-together poster frame according to Claim 8, wherein said resilient material is a flexible plastic material.

11. (Canceled)

12. (Canceled)

13. (Canceled)

14. (Currently Amended) The snap-together poster frame system according to Claim ~~14~~ 21, further comprising at least one end connector for connecting a corner of one of said snap-together poster frames to a corner of another of said snap-together poster frames.

15. (Currently Amended) The snap-together poster frame system according to Claim 14, wherein said end connector is comprised of two linear segments in-line with one another, each of said linear segments being made of a resilient material and having a shape of slightly greater dimension than said edge supports, said linear segments each having sufficient resiliency so that each is capable of snapping over and securely grabbing an adjacent end of two edge supports, said end connector further including a flexible attachment between said two linear segments.

16. (Currently Amended) The snap-together poster frame system according to Claim 15, wherein said resilient material is a flexible plastic material.

17. (Canceled)

18. (Canceled)

19. (Canceled)

20. (Canceled)

21. (Currently Amended) A snap-together poster frame system comprising:

at least two snap-together poster frames each comprising a plurality of segments having a slotted, channel-shaped cross-sectional profile to define a single opening for receiving an edge of a poster board, said segments each comprising a top wall, a bottom wall and a sidewall joining said top wall and bottom walls, said segments being resilient and said sidewall including a generally L-shaped instep having three flex points which allows said opening to adjust to the width of the poster board inserted therein, thereby retaining the edge of the poster board via an interference fit, said ~~systems~~ system further comprising at least one ~~hinge end~~ connector for connecting ~~a corner~~ the ends of one of said snap-together poster frames to ~~a corner~~ the ends of another of said snap-together poster frames, said top wall and said bottom wall each having a front and rear end and said sidewall joining said rear ends of said front and bottom walls, said front ends defining ~~the~~ an unobstructed mouth of said single opening and wherein said front end of said top wall and said bottom wall cooperate to resiliently grasp a poster board inserted therebetween, said sidewall comprising three generally rectilinear segments, including a first segment, a second segment and a third segment, said first segment being disposed generally perpendicularly relative to said top wall and said first segment having a first end coupled to said rear end of said top wall and a second end coupled to a first end of said second segment and said third segment disposed generally perpendicularly to said second segment and said bottom wall, said third segment having a first end coupled to a second end of said second segment and a second end coupled to said rear end of said bottom wall.

22. (Canceled)